

Sheet <u>1</u> of <u>1</u>

FORM PTO-1449 (REV.7-80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 200130.522/PP-01701.002

09/875 RECEIVED

SUPPLEMENTAL INFORMATION DISCLOSURE ST

TEMENT TO

APPLICANTS
Christoph Reinhard et al.

JUN 1 2 2002

(Use several sheets if necessary)

FILING DATE
June 5 2001

1653**TECH CENTER** 1600/2900

			111	June 5, 2001	16	53 TECH CE	NIEH	1600/:		
			\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PATEST DOCUMENTS						
'EXAMINER INITLAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	AA									
	AB	·								
	, AC					<u> </u>				
	AD									
	AE									
· · · · · · · · · · · · · · · · · · ·	AF									
	AG									
	AH									
	AI									
***	r	1 - · · · · · · · · · · · · · · · · · ·	FORE	GN PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	,	TRANS: YES	LATION NO			
Λ_	נא	WO 00/70076	11/23/00	WIPO ·	IPO .					
	AK			• ,						
	AL									
	!	ОТНЕ	D PDIOD A	DT dealers and a Title Day D				<u> </u>		
		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
199	AM		Azorsa et al., "A general approach to the generation of monoclonal antibodies against members of the tetraspanin superfamily using recombinant GST fusion proteins," J.							
۷ /			Immunological Methods 229(1-2):35-48, October 29, 1999.							
M	AN		Cheong et al., "VIP17/MAL, a lipid raft-associated protein, is involved in apical transport in							
1 /			MDCK cells," <i>P.N.A.S. U.S.A. 96</i> (11):6241-6248, May 25, 1999.							
4	AO	Halldén et al.	Halldén et al., "Y receptor-mediated induction of CD63 transcripts, a tetraspanin determined							
			to be necessary for differentiation of the intestinal epithelial cell line, hBRIE 380i cells," J.							
		Biol. Chem. 274(39):27914-27924, September 24, 1999								
	ΑP	Todd et al., "	Todd et al., "Sequences and expression of six new members of the tetraspanin/TM4SF							
1		• • • • • • • • • • • • • • • • • • •	family," Biochim Biophys Acta. 1399(1):101-104. July 30, 1998.							
XAMINE	R			DATE CONSIDERE	ED					
				1 16/57	•					

D:\NrPortbl\iManage\SHANEL\286739_1.DOC

Date:05/22/02

COPY OF PAPERS ORIGINALLY FILED

OIPE		S
FORM PTO-1449 AU6 3 0 2001 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 200130.522/PP-01701.002	APPLICATION NO. 09/875,440
INFORMATION DISCLOSURE STATEMENT (Use Several sheets if necessary)	APPLICANTS Christoph Reinhard et al.	
"(Use several sheets if necessary)	filing date June 5, 2001	GROUP ART UNIT Not yet assigne

			June 5, 2001 Not yet assigned									
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		SUBCLASS	FILING DATE IF APPROPRIATE				
•	AA											
-	AB											
FOREIGN PATENT DOCUMENTS												
-		DOCUMENT	DATE	COUNTRY				TRANSLATION				
		NUMBER	DATE		COUNTRY			YES	NO			
	AC											
	AD											
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
κN	AE	_	Dong et al., "KAI1, a Metastasis Suppressor Gene for Prostate Cancer on Human									
<i>V</i> \		Chromosome	Chromosome 11p11.2," Science 268(5212):884-886, May 12, 1995.									
(AF	•	Ferrer et al., "Pattern of Expression of Tetraspanin Antigen Genes in Burkitt Lymphoma									
		Cell Lines,"	Cell Lines," Clinical Experimental Immunology 113(3):346-352, September 1998.									
	AG	Ikeyama et al	Ikeyama et al., "Suppression of Cell Motility and Metastasis by Transfection with Human									
		Motility-Rela	Motility-Related Protein (MRP-1/CD9) DNA," J. Experimental Medicine 177(5):1231-									
		1237, May 1, 1993.										
- 1	Maecker et al., "The Tetraspanin Superfamily: Molecular Facilitators," FASEB J. 11(6):4											
	442, May 1997.											
	AI	Miyake et al., "Motility-Related Protein-1 (MRP-1/CD9) Reduction as a Factor of Poor										
		Prognosis in	Prognosis in Breast Cancer," Cancer Research 56(6):1244-1249, March 15, 1996.									
	ا رم ا	Serru et al., "Sequence and Expression of Seven New Tetraspans," Biochimica et										
<u> </u>		Biophysica A	Biophysica Acta 1478(1):159-163, March 16, 2000.									
17.	AK	Si and Hersey	Si and Hersey, "Expression of the Neuroglandular Antigen and Analogues in Melanoma.									
(Y)		CD9 Express	CD9 Expression Appears Inversely Related to Metastatic Potential of Melanoma,"									
V	International J. Cancer 54(1):37-43, April 22, 1993.											
EXAMINER				DATE CONSIDERED)							

* EXAMINER:

^{*} EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

D:\\Nr\Portb\\\Manage\\S\HANEL\\\199844_1.DOC\
Form